

## SEQUENCE LISTING

```
<110> LIN, CHIH-FENG
<120> LACTOBACILLUS RHAMNOSUS STRAIN AND USES THEREOF
<130> 089048/0224
<140> 09/686,067
<141> 2000-10-10
<150> 089115288
<151> 2000-07-29
<160> 10
<170> PatentIn Ver. 2.1
<210> 1
<211> 776
<212> DNA
<213> Lactobacillus rhamnosus
tatacactgg tacctcccta agtgggatac attgaaacaa tctatccgca taatcaagac 60
cgcatgtctt gctaagatgc gtaactatcg ctttggatga ccccgcgtat agctagttgt 120
aagtaacgct caccaagcaa tgatgctagc caactaagtt gatcgccaca ttggactaaa 180
cacggcccaa actctacgga ggcagcagta ggaatcttcc acaatggacg caagtctgat 240
qqaqcaacgc cgcgtgactg aagaaggctt tcggggcgta aaactctgtt gttggagaag 300
aatggtcggc agagtaactg ttgtcggcgt gacggtatcc aaccagaaag ccacggctaa 360
ctcagtgcca gcagccgcgg taatacgtag gtggcaagcg ttatccggat ttattgggcg 420
taaagcgagc gcaggcggtt ttttaactct gatgtgaaag ccctcggctt aaccgaggaa 480
qtqcatcqqa aactqqqaaa cttgagtaca gaagaggaca gtggaactcc atgtgtagcg 540
gtgaaatgcg tagatatatg gaagaacacc agtggcgaag gcggctgtct ggtctgtaac 600
tgacgctgag gctcgaaagc atgggtagcg aacaggatta gataccctgg tagtccatgc 660
cgtaaacgat gaatgctagg tgttggaggg tttccgccct tcagtgccgc actaacgcat 720
taagcattcc gcctggggag tacgaccgca aggttgaaac tcaaaggaat tgacgg
<210> 2
<211> 581
<212> DNA
<213> Lactobacillus rhamnosus
ttgtacacac cgcccgtcac accatgagag tttgtaacac ccgaagccgg tggcgtaacc 60
cttttaggga gcgagccgtc taaggtggga caaatgatta gggtgaagtc gtaacaaggt 120
agccgtagga gaacctgcgg ctggatcacc tcctttctaa ggaaacagac tgaaagtctg 180
acggaaacct gcacacacga aactttgttt agttttgagg ggattaccct caagcaccct 240
agegggtgeg aetttgttet ttgaaaaetg gatateattg ttgtaaatgt tttaaattge 300
cgagaacaca gcgtatttgt atgagtttct aataatagaa attcgcatcg cataaccgct 360
gacgcaagtc agtaccaggt aagttacaaa gggcgcacgg tggatgcctt ggcactagga 420
gccgatgaag gacggaacta ataccgatat gcttcgggga gctataagta agctttgatc 480
cggagatttc cgaatggggg aacccagtac acatcagtgt attgcctgca agtgaataca 540
                                                                   581
tagcttgttg gcggcagacg cggggaactg aaacatctaa g
```

```
<210> 3
<211> 589
<212> DNA
<213> Lactobacillus rhamnosus
<400> 3
cttgtacaca ccgcccgtca caccatgaga gtttgtaaca cccgaagccg gtggcgtaac 60
cttttaggga gcgagccgtc taaggtggga caaatgatta gggtgaagtc gtaacaaggt 120
agccgtagga gaacctgcgg ctggatcacc tcctttctaa ggaaacagac tgaaagtctg 180
acggaaacct gcacacacga aactttgttt agttttgagg ggatcaccct caagcaccct 240
aacgggtgcg actttgttct ttgaaaactg gatatcattg tattaattgt tttaaattgc 300
cgagaacaca gcgtatttgt atgagtttct gaaaaagaaa ttcgcatcgc ataaccgctg 360
acgeaagtea gtacaggtta agttacaaag ggegeaeggt ggatgeettg geactaggag 420
ccgatgaagg acggaactaa taccgatatg cttcggggag ctataagtaa gctttgatcc 480
ggagatttcc gaatggggga acccagtaca catcagtgtg ttgcttgtca gtgaatacat 540
agetggeegg eggeeagaeg eggggaaetg aaacatetaa gtaeeegga
<210> 4
<211> 686
<212> DNA
<213> Lactobacillus rhamnosus
<400> 4
cctttctaag gaaacagact gaaagtctga cggaaacctg cacacacgaa actttgttta 60
gttttgaggg gattaccctc aagcacccta gcgggtgcga ctttgttctt tgaaaactgg 120
atatcattgt tgtaaatgtt ttaaattgcc gagaacacag gctatttgta tgagtttcta 180
ataatagaaa ttcgcatcgc ataaccgctg acgcaagtca gtacaggtta agttacaaag 240
ggcgcacggt ggatgccttg gcactaggag ccgatgaagg acggaactaa taccgatatg 300
cttcggggag ctataagtaa gctttgatcc ggagatttcc gaatggggga acccagtaca 360
catcagtgta ttgcctgcaa gtgaatacat agcttgttgg cggcagacgc ggggaactga 420
aacatctcag tacccgcagg aagagaaaga aaactcgatt cccatagtag cggcgagcga 480
agtgggaaga gcccaaaccg agaagcttgc ttctcggggt tgtaggactg gacattggag 540
ttaccaaagt tcgacgtagt cgaagtcagc tggaaagctg cgccatagaa ggtgaaagcc 600
ctgtaaacga aacggcggac tctccgtcca ggatcctgag tacggcggaa cacgtgaaat 660
tccgtcggaa tccgggagga ccatct
<210> 5
<211> 222
<212> DNA
<213> Lactobacillus rhamnosus
<400> 5
ctaaggaaac agactgaaag tctgacggaa acctgcacac acgaaacttt gtttagtttt 60
gaggggatta ccctcaagca ccctagcggg tgcgactttg ttctttgaaa actggatatc 120
attgttgtaa atgttttaaa ttgccgagaa cacagcgtat ttgtatgagt ttctaataat 180
agaaattcgc atcgcataac cgctgacgca agtcagtaca gg
                                                                   222
<210> 6
<211> 222
<212> DNA
<213> Lactobacillus rhamnosus
<400> 6
ctaaggaaac agactgaaag tctgacggaa acctgcacac acgaaacttt gtttagtttt 60
gaggggatta ccctcaagca ccctagcggg tgcgactttg ttctttgaaa actggatatc 120
```

| agaaattcgc atcgcataac cgctgacgca agtcagtaca gg  | 222 |
|---|-----|
| <210> 7 <211> 218 <212> DNA <213> Lactobacillus rhamnosus   |     |
| <400> 7 aaggaaacag actgaaagtc tgacggaaac ctgcacacac gaaactttgt ttagttttga ggggattacc ctcaagcacc ctagcgggtg cgactttgtt ctttgaaaac tggatatcat tgttgtaaat gttttaaatt gccgagaaca cagcgtattt gtatgagttt ctaataatag aaattcgcat cgcataaccg ctgacgcaag tcagtaca | 120 |
| <210> 8 <211> 24 <212> DNA <213> Artificial Sequence  |     |
| <220> <223> Description of Artificial Sequence: Primer  |     |
| <400> 8<br>cccactgctg cctcccgtag gagt   | 24  |
| <210> 9 <211> 20 <212> DNA <213> Artificial Sequence  |     |
| <220> <223> Description of Artificial Sequence: Primer  |     |
| <400> 9 tgcatcttga tttaattttg   | 20  |
| <210> 10<br><211> 20<br><212> DNA<br><213> Artificial Sequence  |     |
| <220> <223> Description of Artificial Sequence: Primer  |     |
| <400> 10 ccgtcaattc ctttgagttt  | 20  |